

Finally there is an orthorectified aerial imagery program, designed with the industry professional in mind...

TAKING AIRBORNE IMAGERY TO NEW HEIGHTS

With the release of the Hexagon Imagery Program (HxIP), quality geospatial imagery, captured with Leica Geosystems' airborne sensors, is now available through the cloud.

Partnering with some of the most notable aerial acquisition firms across the globe - Hexagon's airborne sensor customers - this ecosystem of valuable data and content provides:

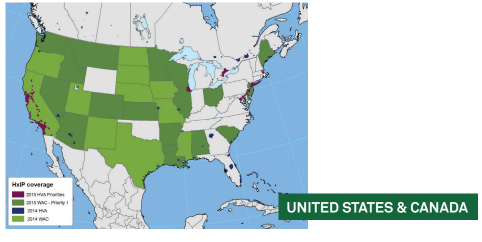
- 30cm/1 foot resolution
- four-band (R,G,B, and NIR)
- set specifications and accuracy standards
- metadata
- planned refresh schedule

PROVIDING ON-DEMAND AERIAL IMAGERY

The data is available as a service through both Esri and OGC protocols, on an annual subscription basis. The business model of "unlimited use in all applications" ensures you are using a consistent dataset across all of your business units, divisions or offices. There is also an option to license the data through a hard delivery mechanism.

Acquisition plans are underway for the entire continental United States, populated areas of Canada and all of Western Europe. The planned refresh rate for all content is currently based on a three year cycle.

2014-2015 COVERAGE AREAS





*HVA – High Value Areas: primarily, highly populated metropolitan areas **WAC – Wide Area Coverage: large areas, such as State-wide coverage

PROFESSIONAL GRADE DATA

Orthorectified imagery that meets rigorous industry accuracy and quality standards through the use of the most sophisticated processing methodologies to provide industry professionals with a product that can be used with confidence. Enhance your GIS experience and make better decisions with the HxIP.

ACCESSING HXIP

Today, the HxIP is available through the cloud via multiple content service providers:

- Esri's ArcGIS Marketplace
- Hexagon Geospatial's Power Portfolio
- Valtus

